Enter terms Search

Reset Sort By: Title (ascending)

- Relevancy (descending)
- <u>Title (descending)</u>
- Open Date (descending)
- Close Date (descending)
- Release Date (descending)

NOTE: The Solicitations and topics listed on this site are copies from the various SBIR agency solicitations and are not necessarily the latest and most up-to-date. For this reason, you should visit the respective agency SBIR sites to read the official version of the solicitations and download the appropriate forms and rules.

Displaying 1 - 10 of 132 results

Published on SBIR.gov (https://www.sbir.gov)

1. MN: Advanced Manufacturing and Nanotechnology

Release Date: 09-03-2013Open Date: 11-02-2013Due Date: 12-02-2013Close Date: 12-02-2013

http://www.nsf.gov/eng/iip/sbir/topics/Fall2013_MN.jsp?SBTR=sbirgovbmn NSF SBIR NSF13-599 2 MN NSF ...

SBIR National Science Foundation

2. MN: Advanced Manufacturing and Nanotechnology

Release Date: 09-03-2013Open Date: 11-04-2013Due Date: 12-04-2013Close Date: 12-04-2013

http://www.nsf.gov/eng/iip/sbir/topics/Fall2013_MN.jsp?SBTR=sbirgovmn NSF STTR NSF13-598 2 MN NSF ...

STTR National Science Foundation

3. MN: Advanced Manufacturing and Nanotechnology

Release Date: 08-25-2014Open Date: 11-02-2014Due Date: 12-02-2014Close Date: 12-02-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014 MN.jsp?SBTR=sbirgovmn

SBIR National Science Foundation

4. MN: Advanced Manufacturing and Nanotechnology

Release Date: 08-25-2014Open Date: 11-05-2014Due Date: 12-05-2014Close Date: 12-05-2014

http://www.nsf.gov/eng/iip/sbir/topics/Fall2014 MN.jsp?SBTR=sbirgovmnt

SBIR National Science Foundation

5. MN: Advanced Manufacturing and Nanotechnology

Release Date: 02-26-2015Open Date: 05-16-2015Due Date: 06-16-2015Close Date: 06-16-2015

Advanced Manufacturing (M) The Advanced Manufacturing (MN) subtopic aims to support all current and emerging aspects of manufacturing innovations that have the potential to rejuvenate the nation's manufacturing sector and also improve its efficiency, competitiveness, and sustainability. Proposals should be driven by societal/market needs and opportunities, and should identify both the end users o ...

SBIR National Science Foundation

6. MN: Advanced Manufacturing and Nanotechnology

Published on SBIR.gov (https://www.sbir.gov)

Release Date: 02-26-2015Open Date: 05-18-2015Due Date: 06-18-2015Close Date: 06-18-2015

Advanced Manufacturing (M) The Advanced Manufacturing (MN) subtopic aims to support all current and emerging aspects of manufacturing innovations that have the potential to rejuvenate the nation's manufacturing sector and also improve its efficiency, competitiveness, and sustainability. Proposals should be driven by societal/market needs and opportunities, and should identify both the end users o ...

STTR National Science Foundation

7. MN: Advanced Manufacturing and Nanotechnology (MN)

Release Date: 02-25-2014Open Date: 05-11-2014Due Date: 06-11-2014Close Date: 06-11-2014

http://www.nsf.gov/eng/iip/sbir/topics/Spring2014_MN.jsp?SBTR=sbirgovtmn NSF STTR NSF14-540 MN NSF ...

STTR National Science Foundation

8. 2: ADVANCED MATERIALS

Release Date: 09-07-2011Open Date: 11-02-2011Due Date: 12-02-2011Close Date: 12-02-2011

The Advanced Materials subtopic addresses the development of new materials that can advance the competitive nature and state of the art for the U.S. industry. New materials and systems that have the potential for revolutionary changes and paradigm shifts will be given special consideration. Proposals should be market-driven and identify the end users of the proposed technology, and the pr ...

SBIR National Science Foundation

9. Advanced Materials

Release Date: 08-30-2012Open Date: 11-03-2012Due Date: 12-03-2012Close Date: 12-03-2012

The Advanced Materials subtopic addresses the research and development of new materials and systems that have the potential for revolutionary changes and paradigm shifts in U.S. industry. Proposals should be market-driven and identify the end users of the proposed technology, and the proposed pathway to commercialization.

SBIR National Science Foundation

10. MI: Advanced Materials and Instrumentation

Release Date: 09-03-2013Open Date: 11-02-2013Due Date: 12-02-2013Close Date: 12-02-2013

http://www.nsf.gov/eng/iip/sbir/topics/Fall2013 MI.jsp?SBTR=sbirgovbmi NSF SBIR NSF13-599

Published on SBIR.gov (https://www.sbir.gov)

2 MI NSF ...

SBIR National Science Foundation

- 1 2 3 4 5 6 7

- <u>9</u>
- Next
- Last

jQuery(document).ready(function() { (function (\$) { \$('#edit-keys').attr("placeholder", 'Search Keywords'); \$('span.ext').hide(); })(jQuery); });